Application:	10/623 68	Examiner :	Berhane	GAU:	2838
From:	_DP		IDC FMF FDC		
Tracking #: <u>PM 18/623, 68</u> / Week Date: 1/2/2006					
	DOC CODE	DOC DATE	MISCELL	ANEOUS	740
	☐ 1449		Continuing	Data	
	□IDS		Foreign Price	ority	
	☐ CLM		Document L	egibility	
	□IIFW	·	☐ Fees		
	SRFW		Other		
	☐ DRW				
	OATH				
	312	1-2/2022			
	SPEC SPEC	7/22/2003			
SPLICH MESSACE, person I //o e II 7					
[RUSH] MESSAGE: page / Line # 3  Please provide the missing U.s. Application number.					
	,			Chank	you
CANDICAL DECEMBER 1					
[XRUSH] RESPONSE:					
7.				, , , ,	1, 1, 2, 22
V	a form will ha ina		ficial LISPTO record	INIT	TIALS

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

### UNINTERRUPTIBLE POWER SYSTEM

### CROSS-REFERENCE TO RELATED APPLICATIONS

(W)

The present application is relevant to U.S.

Patent Application Serial No.104/225/being filed by
Akihiko Kanouda, Minehiro Nemoto, Fumikazu Takahashi,

5 Masahiro Hamaogi, Yoshihide Takahashi, Takashi Tanabe,
Takao Gotou, Masato Isogai, Toshikatsu Miyata, and
assigned to the present assignees, based on Japanese
Patent Application No. 2002-113116 filed on April 16,
2002, and U.S. Patent Application Serial No. 10/412,319

10 being filed by Minehiro Nemoto, Akihiko Kanouda,
Fumikazu Takahashi, Masahiro Hamaogi, Yashihide
Takahashi, Takashi Tanabe, Takao Gotou, Masato Isogai,

15 2002-113117 filed on April 16, 2002. The contents of the applications are incorporated herein by reference.

assignees, based on Japanese Patent Application No.

Toshikatsu Miyata, and assigned to the present

# BACKGROUND OF THE INVENTION

## (A) FIELD OF THE INVENTION

The present invention relates to an

20 uninterruptible power system (UPS) capable of supplying
a stable power to a load even when an AC power failure
occurs.

### (B) DESCRIPTION OF RELATED ART

When a power failure occurs, damages such as